Numb r 1 2 3 4 5 6 7 8 9	36804 2179 335 135 43 5 3 239	asymmetrical asymmetrical and optics led and (asymmetrical and optics) light adj emitting adj diodes and (asymmetrical and optics) asymmetrical near6 optics asymmetrical near6 optics and led asymmetrical near6 optics and leds (362/555).CCLS.	USPAT; US-PGPUB	2003/12/03 13:40 2003/12/03 14:58 2003/12/03 13:40 2003/12/03 13:41 2003/12/03 14:57 2003/12/03 13:45 2003/12/03
3 4 5 6 7 8	335 135 43 5 3 239	led and (asymmetrical and optics) light adj emitting adj diodes and (asymmetrical and optics) asymmetrical near6 optics asymmetrical near6 optics and led asymmetrical near6 optics and leds	US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	13:40 2003/12/03 14:58 2003/12/03 13:40 2003/12/03 13:41 2003/12/03 14:57 2003/12/03 13:45
3 4 5 6 7 8	335 135 43 5 3 239	led and (asymmetrical and optics) light adj emitting adj diodes and (asymmetrical and optics) asymmetrical near6 optics asymmetrical near6 optics and led asymmetrical near6 optics and leds	USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	14:58 2003/12/03 13:40 2003/12/03 13:41 2003/12/03 14:57 2003/12/03 13:45
4 5 6 7 8	135 43 5 3 239 5	led and (asymmetrical and optics) light adj emitting adj diodes and (asymmetrical and optics) asymmetrical near6 optics asymmetrical near6 optics and led asymmetrical near6 optics and leds	US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	14:58 2003/12/03 13:40 2003/12/03 13:41 2003/12/03 14:57 2003/12/03 13:45
4 5 6 7 8	135 43 5 3 239 5	light adj emitting adj diodes and (asymmetrical and optics) asymmetrical near6 optics asymmetrical near6 optics and led asymmetrical near6 optics and leds	USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	2003/12/03 13:40 2003/12/03 13:41 2003/12/03 14:57 2003/12/03 13:45
5 6 7 8	43 5 3 239 5	light adj emitting adj diodes and (asymmetrical and optics) asymmetrical near6 optics asymmetrical near6 optics and led asymmetrical near6 optics and leds	US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	13:40 2003/12/03 13:41 2003/12/03 14:57 2003/12/03 13:45
5 6 7 8	43 5 3 239 5	(asymmetrical and optics) asymmetrical near6 optics asymmetrical near6 optics and led asymmetrical near6 optics and leds	USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	13:41 2003/12/03 14:57 2003/12/03 13:45
6 7 8	5 3 239 5	(asymmetrical and optics) asymmetrical near6 optics asymmetrical near6 optics and led asymmetrical near6 optics and leds	US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	13:41 2003/12/03 14:57 2003/12/03 13:45
6 7 8	5 3 239 5	asymmetrical near6 optics asymmetrical near6 optics and led asymmetrical near6 optics and leds	USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	2003/12/03 14:57 2003/12/03 13:45
7 B	3 239 5	asymmetrical near6 optics and led asymmetrical near6 optics and leds	US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	14:57 2003/12/03 13:45
7 B	3 239 5	asymmetrical near6 optics and leds	USPAT; US-PGPUB USPAT; US-PGPUB	2003/12/03 13:45
8	239 5	asymmetrical near6 optics and leds	US-PGPUB USPAT; US-PGPUB	13:45
B 9	239 5		USPAT; US-PGPUB	1
•	5		US-PGPUB	
•	5	(362/555).CCLS.		14:56
}	5	•	USPAT;	2003/12/03
}			US-PGPUB	14:57
10		asymmetrical and ((362/555).CCLS.)	USPAT;	2003/12/03
10		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	US-PGPUB	14:59
	7	asymmetrical and optics and	USPAT;	2003/12/03
	-	((362/555).CCLS.)	US-PGPUB	15:00
11	894	(362/558,551,555).CCLS.	USPAT;	2003/12/03
		(002,000,000,000).	US-PGPUB	14:59
	19	asymmetrical and	USPAT;	2003/12/03
		((362/558,551,555).CCLS.)	US-PGPUB	14:59
13	10	asymmetrical and optics and	USPAT;	2003/12/03
		((362/558,551,555).CCLS.)	US-PGPUB	16:01
14	467	(362/35).CCLS.	USPAT;	2003/12/03
		(002,00),0020,	US-PGPUB	16:01
15	35657	light adj emitting adj diodes	USPAT;	2003/12/03
		ingini day cilinday day diodoc	US-PGPUB	16:02
16	22	((362/35).CCLS.) and (light adj emitting adj	USPAT;	2003/12/03
		diodes)	US-PGPUB	16:02
17	1	cemiluminescent	USPAT;	2003/12/03
	•		US-PGPUB	16:02
18	1	chemicaluminescent	USPAT;	2003/12/03
	•		US-PGPUB	16:02
19	92	chemical adj luminescent	USPAT;	2003/12/03
	J.	onomioai auj iummescent	US-PGPUB	16:03
20 21 22	55	((362/35).CCLS.) and "92"	USPAT;	2003/12/03
	33	1100000011 and 02	US-PGPUB	16:03
	1	((362/35).CCLS.) and (chemical adj	USPAT;	2003/12/03
	•	luminescent)	US-PGPUB	16:05
	16618	chemiluminescent	USPAT;	2003/12/03
	10010	Chelling in its control of the chelling in the	US-PGPUB	16:05
23	3	chemiluminescent and ((362/35).CCLS.)	USPAT;	2003/12/03
	J	Chemmuningescent and ((302/39).CCLS.)	US-PGPUB	16:07
24	o	chamiluminescent and (((252/25) CCL 5.)		
£4	U	chemiluminescent and (((362/35).CCLS.) and (light adj emitting adj diodes))	USPAT; US-PGPUB	2003/12/03 16:06